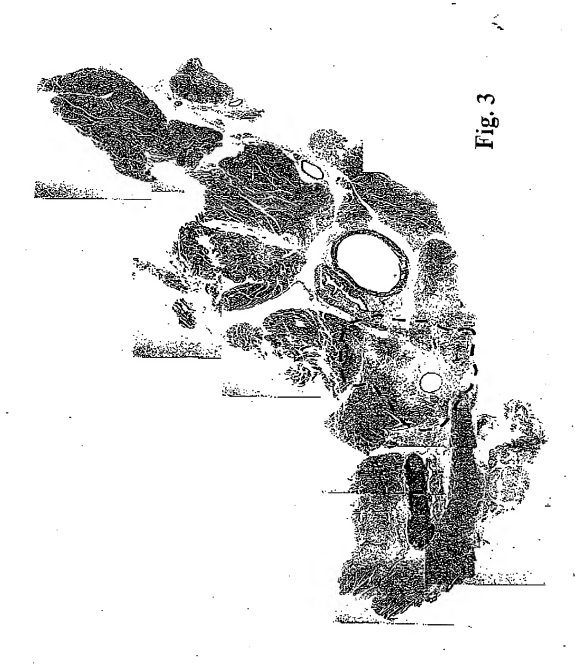


Fig. 2



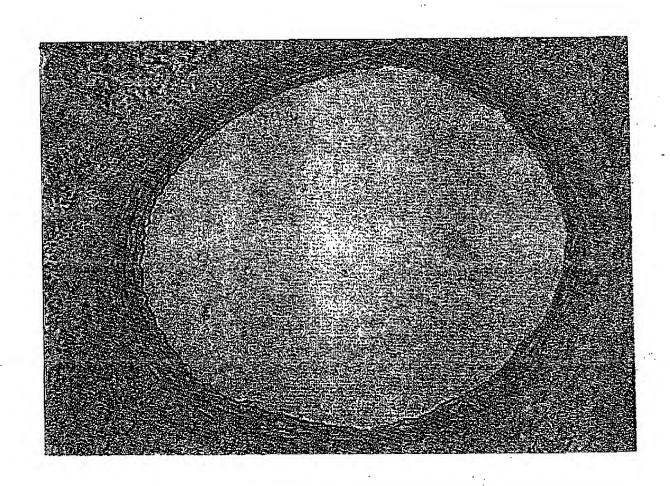


Fig. 4

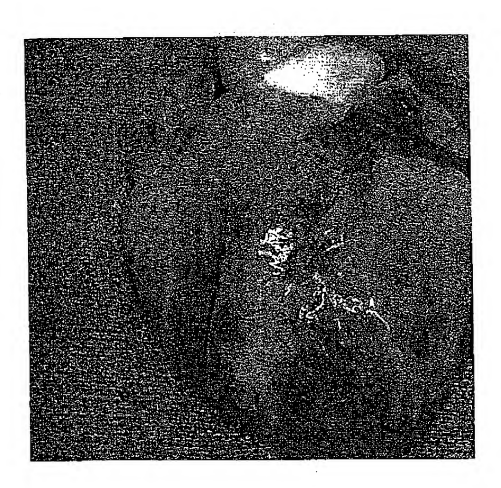
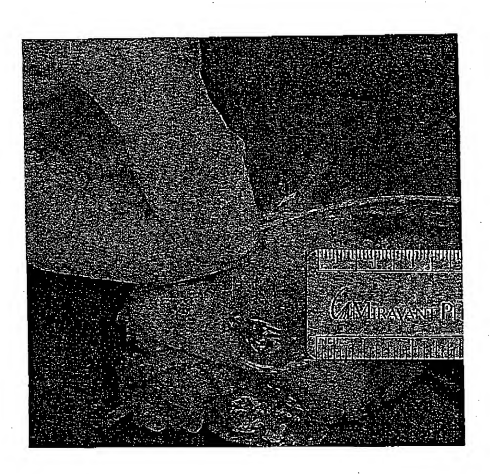


Fig. 5



Fig. 6



**Fig.** 7

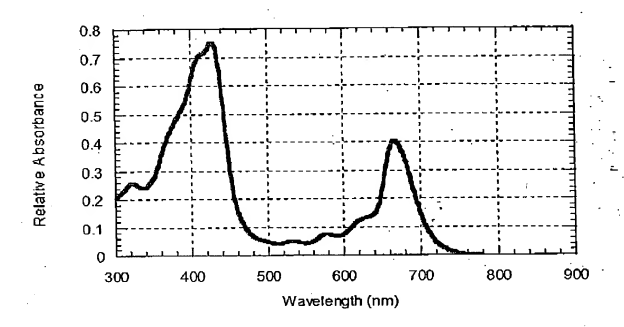


Fig. 8

Wavelength	Drug Dose	Light Dose (J)	Treatment .	Max. Acell.	Sur. Tissue
(nm)	(hwon/kg)		Time (Post-	(%)	Damage
			Injection)		
665	0.1	106	4 hr 4 hr 4 hr	60 70	> 3
532	2.0				
514	2.0	137			
458	1.0	137	4 hr	57 :	2
442	1.0	125	4 hr	88	1.5
	·		1 '	1 .	l l

Fig. 9

Drug	Wavelength	Drug Dose	Light	Treatment	Max. Acell.	Sur. Tissue
	(nın)		Dose	Time (Post-	(%)	Damage
			<b>(</b> J)	Injection)		
BPD-MA	458	2 µmol/kg	137	4 hr	60	2
(benzoporphyrin)						,
LuTex	458	4.5 mg/kg	300	24 hr	40	2
(texaphrin)						
Rose Bengal 00902	580	5 µmol/kg	80	8 hr	43	2-3
(xanthene)		ļ	1			
MV6401	458	1.0 µmol/kg	137	4 hr	57	2
(chlorophyll)						
MV970205	458	1.0 µmol/kg	80	4 br	37	2
(benzochlorin)						
MV000602	532	1.0 µmol/kg	138	4 hr	90	2
(porphyrin)						
	<b>\</b>		·			

Fig. 10

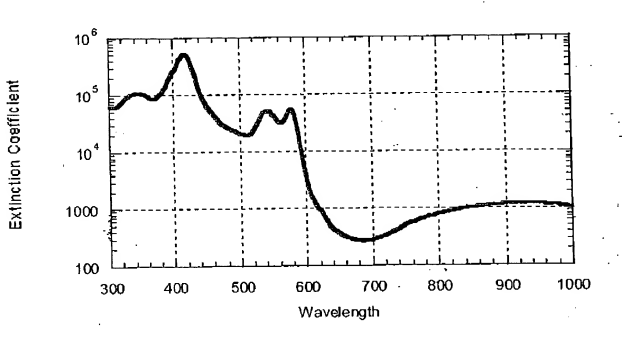


Fig. 11

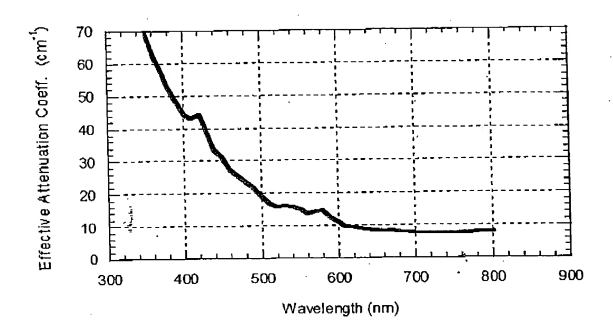


Fig. 12

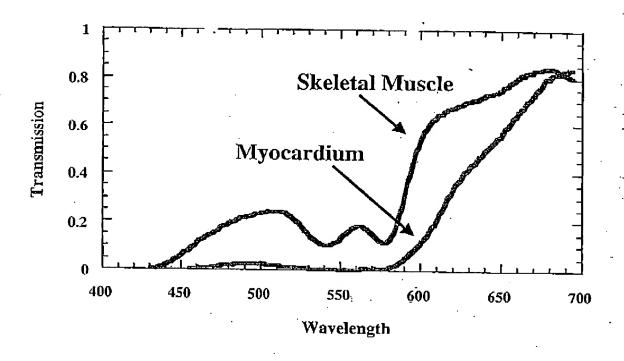


Fig. 13

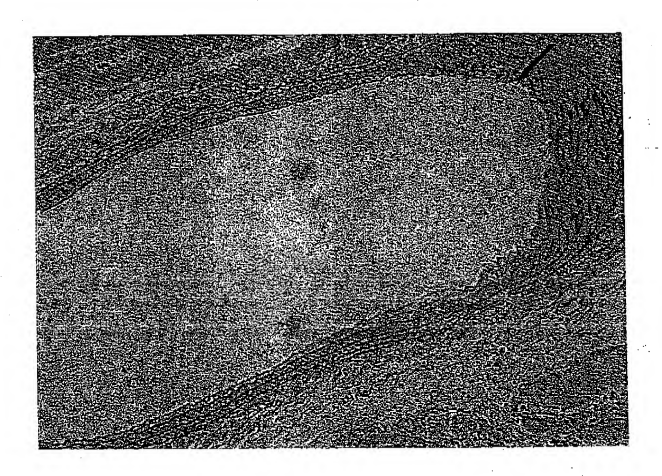


Fig. 14



Fig. 15